



PowerBalance Tunable White, recessed – Supporting a general feeling of health and well-being

PowerBalance Tunable White, recessed

The right light can have a favorable effect on various physiological processes in the human body. Statistically, 65% of office workers don't feel at their best before 9.00 hours. By giving them personal control over the lighting in their work space, so they can tailor it to suit the time of day and what they are doing, our PowerBalance Tunable White solution can enhance their comfort, task performance, and productivity. Similarly, in schools, PowerBalance Tunable White allows teachers to create the right mood to help pupils to concentrate, relax, etc., depending on the activity at hand, and so perform better overall.

Benefits

- Combines performance with smart design
- Recreates the natural rhythm of daylight
- Gives office workers greater scope to control the lighting to suit the time of day and what they are doing

Features

- Driver with two channels and LED boards offering different colors 2700 up to 6400 K and different flux levels.
- Tunable White features with dedicated control system
- Predefined dynamic curves vary color temperature and intensity as a function of time

PowerBalance Tunable White, recessed

Application

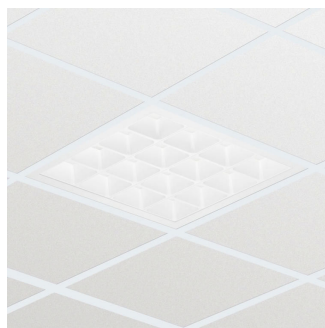
- Mid- and high-end office buildings
- Schools/universities

Specifications

| | |
|--|--|
| Type | RC464B (module size 600x600 mm versions) |
| | RC466B (module size 625x625 mm versions) |
| Ceiling type | Exposed T-bar ceiling |
| Ceiling grid | RC464B: module size in length: 600 mm |
| | RC466B: module size in length: 625 mm |
| Light source | Non-replaceable LED module |
| Power | 28.5 to 69 W |
| Beam angle | 120° |
| Luminous flux | 2900 to 7600 lm |
| Correlated Color | 2700-6400 K |
| Temperature | |
| Color Rendering Index | > 80 |
| Lumen maintenance at median useful life* | L90 |
| 50000 h | |
| Control gear failure rate at median useful life | 5% |
| 50000 h | |
| Performance Ambient Temperature Tq | +25 °C |

| | |
|------------------------------------|---|
| Operating temperature range | +10 to +40 °C |
| Driver | Built-in |
| Mains voltage | 220-240 V / 50-60 Hz |
| Dimming | DALI |
| Controls system input | 0-16 V |
| Material | Housing: coated steel and polycarbonate |
| | Rim: powder coated steel |
| | Optics: polycarbonate |
| | Reflector: polycarbonate |
| | Gear tray: steel |
| Color | White (WH, comparable to RAL 9003) |
| Connection | Push-in connector (PI) or with pull relief (PIP) |
| | Wieland/Adels push-in connector, 3-pole mains (and 2-pole control signal) (W) |
| Maintenance | Optical module sealed for file; no internal cleaning required |
| Installation | Lay-in in exposed ceiling grids; no brackets needed |
| | Through-wiring not possible |

Versions



PowerBalance Tunable White
RC464B recessed luminaire,
square version (module size 600)



PowerBalance Tunable White
RC464B recessed luminaire,
rectangular version (module size
600)

PowerBalance Tunable White, recessed

Product details



PowerBalance Tunable White,
recessed DP



PowerBalance Tunable White,
recessed DP



PowerBalance Tunable White,
recessed DP



PowerBalance Tunable White,
recessed DP



PowerBalance Tunable White,
recessed RC464B W60L60 DP



PowerBalance Tunable White,
recessed RC464B W30L120 DP

PowerBalance Tunable White, recessed

Application Conditions

| | |
|-------------------------------|---------------|
| Ambient temperature range | +10 to +40 °C |
| Maximum dim level | 1% |
| Suitable for random switching | No |

Approval and Application

| | |
|------------------------------|------|
| Mech. impact protection code | IK02 |
| Ingress protection code | IP20 |

Controls and Dimming

| | |
|----------|-----|
| Dimmable | Yes |
|----------|-----|

Operating and Electrical

| | |
|---------------|-----------|
| Input Voltage | 220-240 V |
|---------------|-----------|

General Information

| | |
|----------------------------|--------------------|
| Beam angle of light source | 120 ° |
| Cap-Base | - |
| CE mark | CE mark |
| Protection class IEC | Safety class I (I) |
| Optical cover/lens type | PC |
| Driver included | Yes |
| Emergency lighting | No |
| ENEC mark | ENEC plus mark |
| Flammability mark | F |
| Gear | - |
| Glow-wire test | 850/5 |
| Lamp family code | LED80S |
| Embedded control | No |
| Light source replaceable | No |
| Number of gear units | 1 unit |
| Number of light sources | 1 |
| Optic type | No |
| Product Family Code | RC464B |
| Safety bracket | - |
| Service tag | Yes |
| UL mark | - |

Initial Performance (IEC Compliant)

| | |
|--------------------------------|--|
| Initial chromaticity | (0.31, 0.32) SDCM <3 to (0.43, 0.40) SDCM <3 |
| Init. Color Rendering Index | ≥80 |
| Initial LED luminaire efficacy | 110 lm/W |
| Initial luminous flux | 8000 lm |
| Luminous flux tolerance | +/-10% |
| Initial input power | 73 W |

Mechanical and Housing

| | |
|-------|----------------|
| Color | White RAL 9003 |
|-------|----------------|

General Information

| Order Code | Full Product Name | Air-handling |
|------------|---------------------------------------|--------------|
| 87464600 | RC464B LED80S/TWH PSD W60L60 VPC PIP | - |
| 87466000 | RC464B LED80S/TWH PSD W30L120 VPC PIP | No |

Mechanical and Housing

PowerBalance Tunable White, recessed

| Order Code | Full Product Name | Geometry |
|------------|--------------------------------------|----------|
| 87464600 | RC464B LED80S/TWH PSD W60L60 VPC PIP | W60L60 |

| Order Code | Full Product Name | Geometry |
|------------|---------------------------------------|----------|
| 87466000 | RC464B LED80S/TWH PSD W30L120 VPC PIP | W30L120 |

